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APPLICANT:

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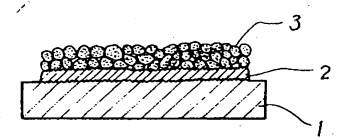
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TITLE

SELF-CLEANABLE COATING LAYER



ABSTRACT :

PURPOSE: To improve various characteristics such as oven workability, and film adhesive strength as well as rate of self-purification by interposing a melt spraying underlying layer of a mixture of a corrosion resistant metal and ceramics between a metallic substrate of an oven and a self-cleanable ceramic layer.

CONSTITUTION: The surface of a substrate 1 of stainless steel, etc., is blasted with grit such as alumina and a mixture of ≥ 1 kinds of Ni-cr, Ni-Al, stainlesss steel and ceramic powder of Al₂O₃, etc. is deposited to 20~150 μ thickness on the surface of the substrate metal 1 by a plasma melt spraying method or the like, whereby a melt spraying underlying layer 2 is formed. Thence, mixed powders of composite ceramics of ZrO₂.SiO₂, etc., and oxide having oxidation catalyst effect such as Mn₂O₃ are deposited to about 80~200 μ thicknesses on the layer 2 by a melt spraying method, whereby a self-cleanable ceramic layer 3 is formed. The layer 2 forms a porous intermediate layer having high binding force, thereby inproving various characteristics.

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